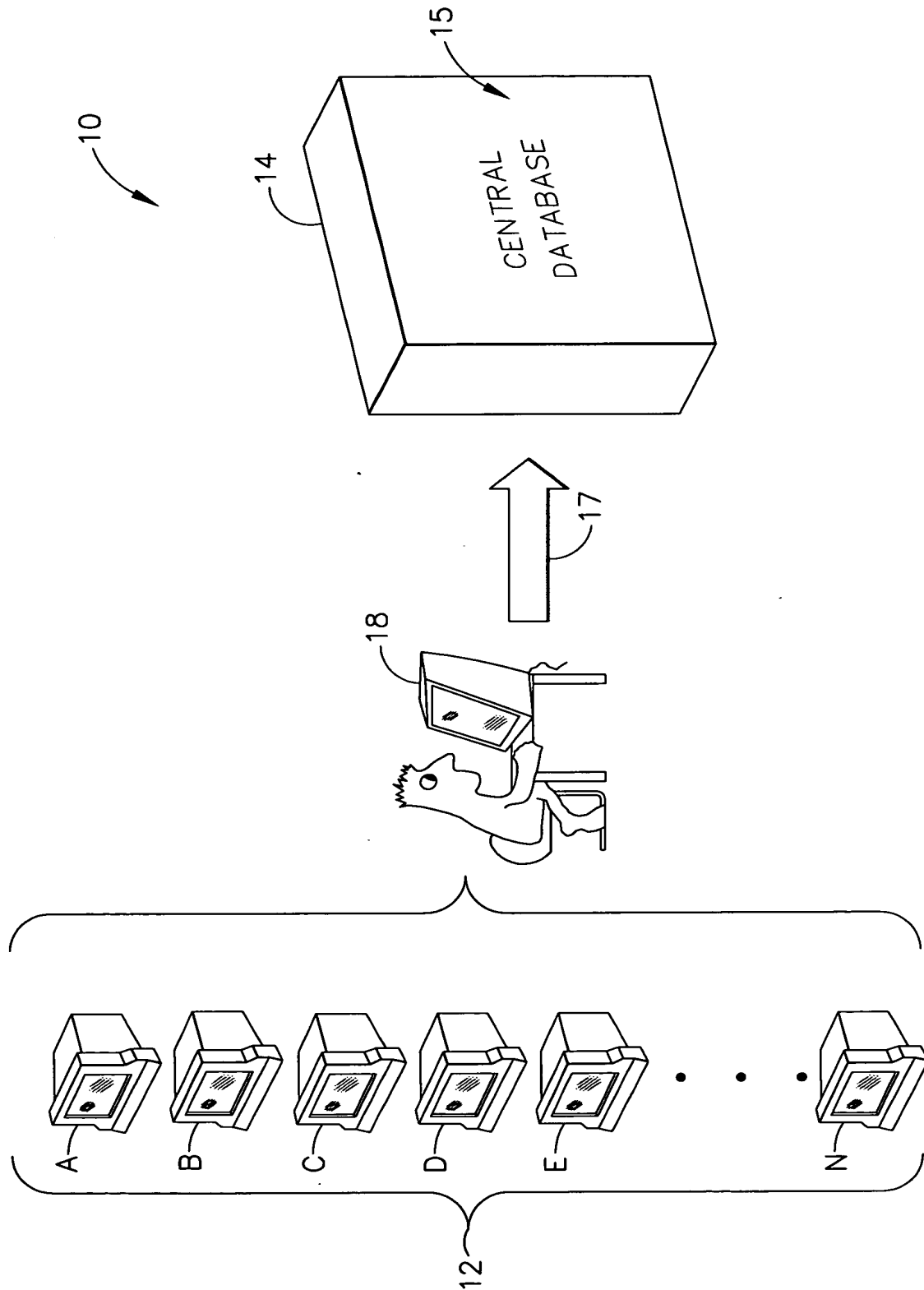


1 / 4



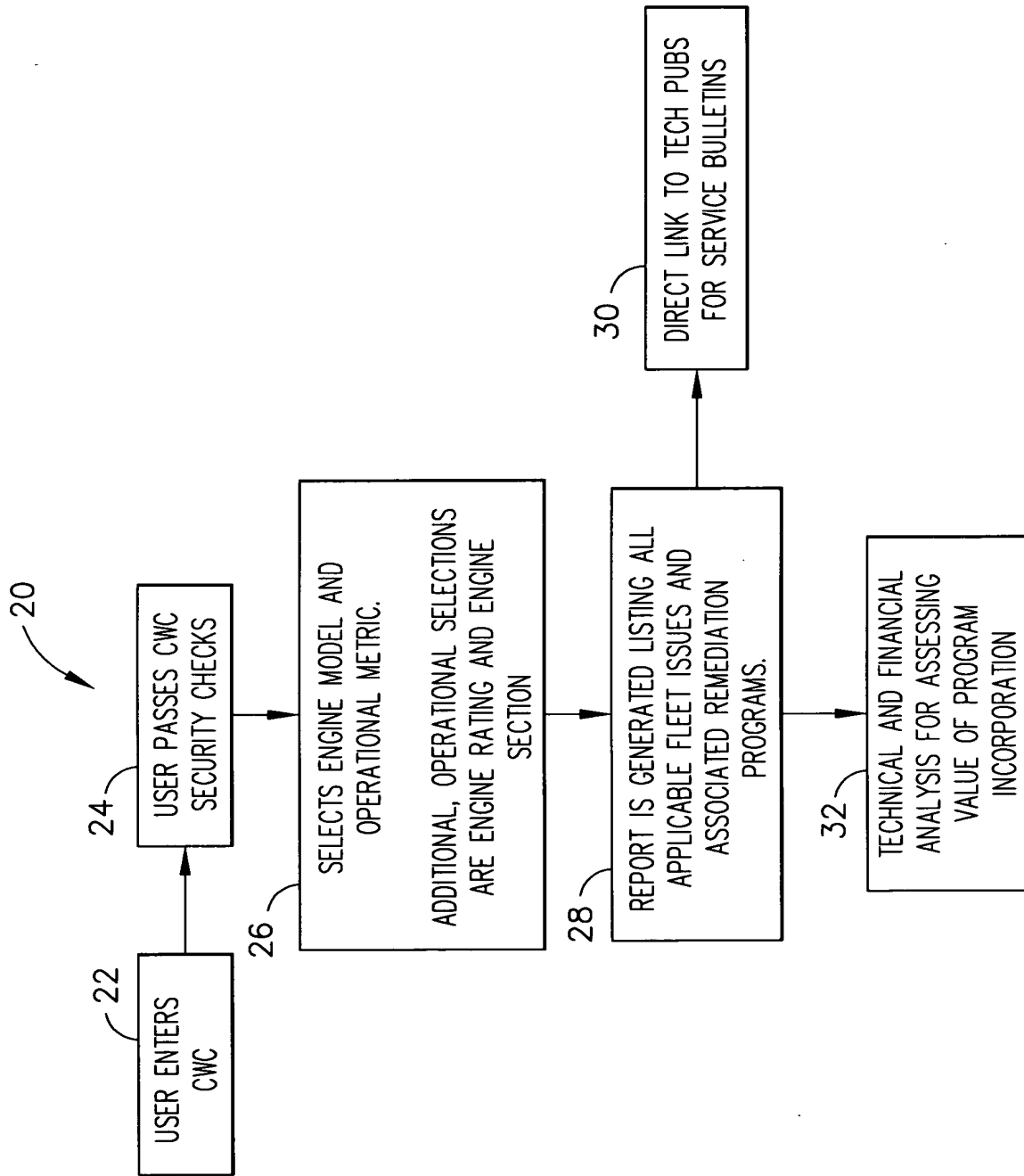


FIG. 2

File Edit View Favorites Tools Help
Back Forward Stop Refresh Home
Search Favorites History Mail Print Edit
Address
Links Go
RealPlayer

DURABILITY WIZARD
CUSTOMER PRODUCTIVITY CENTER

DURABILITY WIZARD
?

• ENGINE MODEL
XXX-XXXX
36

• ENGINE SECTION
-ALL-
38

• ENGINE RATING
-ALL-
40

• OPERATIONAL METRIC
IFSD-In-Flight Shutdown
42

• FLEET ISSUE
BLADE
44

GO

• DENOTES REQUIRED FIELD

THE DURABILITY WIZARD ALLOWS YOU TO MATCH YOUR FLEET REQUIREMENTS TO PROGRAM RECOMMENDATIONS, WITH DIRECT ACCESS TO TECHNICAL PUBLICATIONS

HOME PAGE
SPARE PARTS
TECH PUBLICATIONS
OVERHAUL
MCPH BILLING
COMPONENT REPAIR
ACCESSORIES
WARRANTY CLAIMS
SPARE ENGINES
PRODUCTIVITY CENTER
ENGINE EVALUATORS
SERVICE SOLUTIONS
UPGRADE OPTIMIZERS
TECH PROGRAM MANAGER
REMOTE DIAGNOSTICS
YOUR DASHBOARDS
PRODUCT SUPPORT
WEB SUPPORT
ACCOUNT ADMIN
PRODUCT/SERVICES
CUSTOMER PRIVACY
CUSTOMER TERMS

Local intranet

FIG. 3

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Edit

Address

Go Links ReadPlayer

HOME PAGE

- " SPARE PARTS
- " TECH PUBLICATIONS
- " OVERHAUL
- " MCPH BILLING
- " COMPONENT REPAIR
- " ACCESSORIES
- " WARRANTY CLAIMS
- " SPARE ENGINES
- " PRODUCTIVITY CENTER
- " ENGINE EVALUATORS
- " SERVICE SOLUTIONS
- " UPGRADE OPTIMIZERS
- " TECH PROGRAM MANAGER
- " REMOTE DIAGNOSTICS
- " YOUR DASHBOARDS
- " PRODUCT SUPPORT
- " WEB SUPPORT
- " ACCOUNT ADMIN
- " PRODUCT/SERVICES
- " CUSTOMER PRIVACY
- " CUSTOMER TERMS

CUSTOMER PRODUCTIVITY CENTER

YOUR RESULTS ?

ENGINE MODEL: XXX-XXXX ENGINE SECTION: HPC ROTOR ASSEMBLY

ENGINE RATING: ALL SELECTED OPERATIONAL METRIC: IFSD

SELECTED ISSUE: HPC S 3-5 BLADE CHANGE FLEET ISSUE: HPC S 3-5 BLADE

DESCRIPTION	IMPACTS
HPC S 3-5 BLADE	<ul style="list-style-type: none"> ✓ IFSD (PRIMARY) (YOU SELECTED) ✓ TOA DC TOW PM

PROGRAM TYPE	RECOMMENDATION	CATEGORY	DISCUSSION
CONTROL PROGRAM	SB 72-864	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 5 HPC BLADE
CONTROL PROGRAM	SB 72-863	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 4 HPC BLADE
CONTROL PROGRAM	SB 72-858	2	THIS SERVICE BULLETIN PROVIDES INSTRUCTION TO PERFORM A REPETITIVE UT INSPECTION (ON WING) OF THE STAGE 3 HPC BLADE

START OVER

FIG. 4